

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF ADMINISTRATION AND RESOURCES MANAGEMENT

# JUSITIFCATION FOR OTHER THAN FULL & OPEN COMPETITION FEDERAL ACQUISITION REGULATION SUBPART 6.302-1 CONTRACT NO. EP-W-09-031

This document is being prepared pursuant to the content requirements prescribed in Federal Acquisition Regulation (FAR) subpart 6.303-2.

#### 1. AGENCY INFORMATION:

#### Agency:

U.S. Environmental Protection Agency (EPA)

### Contracting Activity:

Office of Acquisition Solutions (OAS)
Headquarters Acquisition Division (HQAD)
OLEM Emergency RESP, RAF, & Lab Branch

# Program Office:

Office of Superfund Remediation and Technology Innovation (OSRTI)

#### 2. NATURE/DESCRIPTION OF ACTION(S) BEING APPROVED:

The Office of Superfund Remediation and Technology Innovation's (OSRTI) Environmental Response Team (ERT) provides scientific and engineering services in support of the Office of Land and Emergency Management (OLEM), EPA Regional On-Scene Coordinators (OSCs), Remedial Project Managers (RPMs), and other Agency groups. Henceforth, the aforementioned Office, Coordinators, Managers and groups will be referred to as Clients. This support includes limited on-site work at Edison, NJ; Research Triangle Park, NC; and Las Vegas, NV; as well as time site specific work throughout the United States of America, and at various international sites as specified.

As one of the National Contingency Plan Special Teams (300.145b (1)), the ERT may bring specialized skills to an incident, such as air monitoring, mobile air monitoring or analysis, dive capabilities and other disciplines of technical and logistical assistance.

The Scientific, Engineering, Response and Analytical Services Contract (SERAS) supports the ERT offices, located in Edison, NJ, Las Vegas, NV as well as small satellite offices located in Erlanger, KY, and Research Triangle Park, NC. The SERAS contract utilizes government furnished equipment and facilities in Edison, Las Vegas and Research Triangle Park to provide logistical, technical and analytical support to the ERT in conducting Agency missions under following authorities:

FAR 6.302-1 SERAS EP-W-09-031 Contract Extension, Page 1

- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- Superfund Amendments and Reauthorization Act (SARA)
- Oil Pollution Act (OPA)
- Resource Conservation and Recovery Act (RCRA), Toxic Substances Control Act (TSCA)
- Clean Water Act (CWA)
- Clean Air Act (CAA)
- National Oil and Hazardous Substances Pollution Contingency Plan (NCP)
- Presidential Decision Directives (PDD) 39, 62, and 63,
- National Response Framework (NRF)
- Robert T. Stafford Natural Disaster Act
- Federal Emergency Management Act (FEMA) and other legislative acts.

## 3. DESCRIPTION OF THE SERVICES REQUIRED TO MEET THE AGENCY'S NEEDS:

The purpose of the SERAS contract is to furnish national logistical, technical and analytical capabilities to the ERT as it provides response support to its Clients ranging from an emergency, time-critical Removal actions, Homeland Security/Incident of National Significance (INS) to non-time critical Removal and Remedial actions in such areas including, but not limited to:

- · Emergency response/INS: domestic, foreign, Homeland Security related
- Mobile analytical and limited fixed laboratory support
- Biological/ecological studies
- Engineering/remediation studies, designs, treatability/feasibility studies, technology evaluations, process reviews, and plant inspections
- Multimedia/multi-matrix studies (e.g. geological or geotechnical investigations, soil gas surveys, high resolution/3D visualization site characterizations, groundwater investigations, risk assessments, field analytical surveys)
- Site optimization studies
- Sustainable site remediation designs
- Health and safety activities including on-site field audits
- Quality assurance programs
- Data management support
- · Incident preparation exercises and training
- · Management support for planning, preparing and incident response
- Other technical support services associated with the implementation of those listed above, including equipment maintenance and support.

Refer to the attached Statement of Work (SOW) for a detailed description of the scope of services required to ensure continued support of this requirement for the duration of this contract extension.

Given that all period of performance extensions of the current contract have been exhausted, and the follow-on contract has not yet been placed as previously targeted, 03/22/2019; the anticipated duration of this contract extension shall be for twelve months. The contract period of performance will be modified as follows:

EXTENSION PERIOD: March 23, 2019 through March 22, 2020

(b)(5)
4. SUMMARY OF JUSTIFICATION RATIONALE:
This Justification for Other Than Full and Open Competition (JOFOC) is being issued pursuant to the
authority granted by 41 U.S.C. 253 (c) and FAR subpart 6.302-1. Only one responsible/practical source
and no other supply or service will satisfy the agency's requirement at this time. An extension to the
current SERAS contract is paramount to ensure that optimal consistency and continuity of the support the
ERT provides to such efforts as the Administrator's current Superfund Taskforce Recommendation
implementation, Agency Priority Goals for FY 18-19, Superfund Task Force workgroup on Adaptive
Management with technical expertise needed for pilot adaptive management projects on mine sites. The
pilot adaptive management program is a critical step in the Superfund Program's effort to develop
guidance on utilizing the AM approach at Superfund sites. The workgroup effort is a high-profile activity
requiring immediate and sustained activity, as well as mission critical activities relative to assessment,
cleanup and the protection of human health and the environment is maintained.
5. DETERMINATION OF UNIQUE QUALIFICATIONS:
It has been determined that Leidos Innovations Corporation (Leidos), is uniquely qualified to support the
Environmental Response Team's SERAS contract for the following reasons:
Environmental Response Team's SERAS contract for the following reasons:  [(b)(4),(b)(5)

(b)(4),(b)(5)
6. DESCRIPTION OF EFFORTS TO ENSURE OFFERORS SOLICITED FROM AS MANY
POTENTIAL SOURCES AS PRACTICABLE:
A sources sought was issued via the Government Point of Entry, Federal Business Opportunities (FBO),
on April/May 2014, as well as an assessment of qualified candidate companies on the GSA Vendor
Schedule to solicit feedback and identify potential sources capable of supporting this requirement via
SOL-HQ-14-00014. To reaffirm interest in this contract, Solicitation 68HE518R0003 was issued in
February of 2018. Three of the largest firms in the environmental industry continue to express targeted
interest in this contract.
5 BBIGE BEACONAL BENECO BETTENNINATION
7. PRICE REASONALBENESS DETERMINATION:  The Contracting Offices has determined the prepared contract extension is in the best interest of the
The Contracting Officer has determined the proposed contract extension is in the best interest of the Government given the highly-specialized unique technical support obtained through the SERAS contract.
(b)(5)

8. DESCRIPTION OF MARKET RESEARCH CONDUCTED: The extent of market research
consisted of an April/May 2014 Request for Information posting as well as a Sources Sought to determine
consisted of an April/May 2014 Request for information posting as well as a 30drees 30dgit to determine
if there were adequate competition available on the GSA schedules to perform this requirement. (b)(5)
(b)(5)
9. OTHER SUPPORTING FACTS: None
46 A FOR ON INTERPRETED COURCES
10. LIST OF INTERESTED SOURCES:
Interested firms that were identified through market research are as follows:
(b)(4),(b)(5)
2.
3. Leidos
11. STATEMENT OF THE ACTIONS, IF ANY, THE AGENCY MAY TAKE TO REMOVE OR
OVERCOME ANY BARRIERS TO COMPETITION:
The Government is presently engaged in the active re-procurement of a seven-year contract to provide the
The Government is presently engaged in the active re-productment of a seven-year contract to provide the
technical, logistical and analytical support to the ERT in its support of Agency mission critical
assessment, removal and remediation of hazardous waste sites. This contract is being procured
competitively under FAR Part 8 requirements and is anticipated to be awarded by March 22, 2020, if not
before.
PREPARED AND RECOMMENDED BY:
-/1
3118/19
Ti- Catling Date
Tia Gatling Date!
Contract Specialist
CONCURRED AND APPROVED BY:
$M$ $\ell$
(Mudia) ( (Umotasa 3/18/19
Challe M. A.
Claudia M. Armstrong Date
Contracting Officer/Branch Chief

Tommie Madison
Competition Advocate

3/21/2019

JOFOC 319320.docx